



Certificate of Approval of

Design for Special Form Radioactive Material

Tit	tle
Oil Well Logging Sour	rce - Assembly X.2066
	ification References
Assembly: 3A 6 Details: 3A 6 3A 6 SFDL RSD/CTR/122 Dated 23 July 1981, QAR:	51991 Issue C 51990 Issue B
Q.A. Programme Ref: Amersham Internationa	l's "Transport Safety Arrangemente"
Radioactive Material	Maximum Activity
Americium 241/Beryllium	275 GBq

THIS IS TO CERTIFY that the Secretary of State for Transport being, for the purposes of the Regulations of the International Atomic Energy Agency, the Competent Authority of Great Britain in respect of inland surface transport and of the United Kingdom of Great Britain and Morthern Ireland in respect of sea and air transport and the Department of the Environment for Northern Ireland being the Competent Authority of Northern Ireland in respect of inland surface transport, have approved the above mentioned Special Form Design. Radioactive material manufactured to the above-mentioned design qualifies as special form radioactive material and as such will meet the requirements of the regulations overleaf.

This Cartificate of Approval applies only to the design as set out in the above named drawings and specifications submitted by Amersham International plc

In the event of any alteration in the composition of the package, the package design or in any of the facts stated in the application for approval, this certificate will cesse to have effect unless the Competent Authority is notified of the alteration and the Competent Authority confirms the certificate notwithstanding the alteration.

This Certificate Cancels all Previous Issues and is valid until 31 March 2000

COMPETENT AUTHORITY IDENTIFICATION MARK:

GB/245/S-85

UNITED KINGDOM COMPETENT AUTHORITY FOR THE TRANSPORT 25 MAR 1997 OF RADIOACTIVE MATERIALS

Transport Radiological Adviser
Department of Transport
Great Minster House
76 Marsham Street
London SWIP 4DR

On behalf of the Secretary of State for Transport and the Department of the Environment for Northern Ireland